

MINING CONGRESS JOURNAL

Index to Volume 47 January to December, 1961

Published by

THE AMERICAN MINING CONGRESS

1102 Ring Bldg., Washington 6, D. C.

Month	Page	Month	Page	Month	Page
A				D	
Allendale Story, The, by Glenn F. Jackson	Aug. 74	Plant Operation, by R. G. Patterson	May 42	DEEP MINING—	
AMERICAN MINING CONGRESS—		Krupp-Renn Direct Reduction Process, by Max J. Kennard	Jan. 34	Allendale Story, The, by Glenn F. Jackson	Aug. 74
AMC Annual Business Meeting	Jan. 32	Minerals Beneficiation, by L. J. Bechaud, Jr.	Feb. 60	Application of Diesel Units Underground	June 42
Annual Coal Division Conference—		Modern Theory of the Electrical High Tension Process, by R. E. Barthelmy	Mar. 55	Brakeman Car, The, by E. J. Servant, Jr.	Nov. 67
Annual Coal Division Conference	Jan. 58	New Mill and Surface Plant of the Lucky Friday Mine, by J. G. Craig	Apr. 46	Bureau of Mines Research in Hydraulic Coal Mining, by J. J. Wallace	Jan. 52
Annual Coal Division Conference Sept. Announcement	Oct. 103	Operations at Weed Heights	May 60	Continuous Mining in Thin Seams, by Norman Yarbrough	Nov. 48
AMC Coal Division Conference, 1961	Dec. 49	Plastics in Metallurgy for Resistance to Abrasion and Corrosion, by Mayer B. Goren	June 57	Conversion of a Drum Hoist to Koepe Friction Type, by James R. Gronseth	Mar. 48
Coal Convention & Exposition (1961)—		Radiation Control in Uranium Mines and Mills, by R. G. Beverly	Apr. 77	Conventional Mining of a 28 to 36-In. Seam, by Clyde H. Storey	Apr. 39
1961 AMC Coal Show	Jan. 48	Beneficiation of Oxidized Iron Ores with Production of Concentrates Containing Metallic Iron, by N. A. Yarkho and G. I. Kontorovich	Sept. 57	Developments in Large Borehole Drilling, by H. Eugene Mauck and D. C. Ridenour	Aug. 77
1961 Coal Show	Feb. 118	Bituminous Coal Picture, The, by Walter F. Schulten	Feb. 74	Economics of Truck vs. Belt Haulage, by D. M. Cooper and P. B. Nalle	July 48
Advance Program	Mar. 73	BLASTING—		Experience With A-C Mining, by Otis G. Stewart	Mar. 52
Program	Apr. 50	Blasting Vibrations in Quarry Operations, by Daniel J. Miller, Jr.	Aug. 84	Fighting Underground Mine Fires with Foam Producing Detergents, by Bernard W. Carey	Jan. 40
1961 AMC Coal Show (Report) June 25,	73	Control of a Large Blast to Tonnage Requirements, by H. A. Corre	Oct. 45	Fundamental Aspects of Mine Dust Control, by Howard L. Hartman	June 63
Coal Convention (1962)—		Developments in Taconite Blasting at Erie, by F. D. Bickel	Nov. 42	Future of Conventional Mining Equipment, The, by Jack Matheson	June 53
1962 AMC Coal Convention	Sept. 74	Dustless Breaking of Rocks Electrically, by V. S. Kravchenko, A. P. Obrastsov and V. V. Ustinov	May 53	Ground Water Control at Grace Mine, by G. K. Blemesderfer and E. H. Leske	Oct. 39
1962 AMC Coal Convention	Nov. 95	Inclined Drilling and Blasting, by B. J. Kochanowsky	Nov. 57	Improvements in Conveyor Belting in the United Kingdom by S. Weinberg	Sept. 40
1962 Coal Convention	Dec. 41	New Developments in Initiation of Blasts in Mining, by H. J. Poel	July 44	Part I	Oct. 83
Coal Division Reports—		Shooting with Air in Low Coal, by J. L. McQuade	Dec. 31	Part II	Oct. 83
Performance of Large Stripping Equipment	Mar. 77	Underground Ammonium Nitrate Blasting, by Adolph V. Mitterer and Ben T. Phillips, Jr.	Apr. 72	Improving Drilling Efficiency, by William C. Campbell	Sept. 66
Predicting Performance of Continuous Miner Operators	July 38	Blasting Vibrations in Quarry Operations, by Daniel J. Miller, Jr.	Aug. 84	Job Hazards Analysis, by P. M. Wadsworth	Nov. 71
Western Division—		Bolting: Tensional Behavior of Floor Bolts in Advancing Longwall Coal Mining, by Richard J. Smith and George M. Pearson	Nov. 75	Maintenance at Moss No. 3 Mine, by Ballard Taylor	Oct. 36
1961 AMC Mining Convention	Jan. 69	Brakeman Car, The, by E. J. Servant, Jr.	Nov. 67	Maintenance of Continuous Mining Equipment, by Arthur Towles	July 41
AMC Metal Mining and Industrial Minerals Convention	Feb. 143	Bureau of Mines Research in Hydraulic Coal Mining, by J. J. Wallace	Jan. 52	Mechanical Coal Mining, by Neil Robinson	Feb. 51
Special Conference—Radioisotopes in the Mining Industry	Feb. 141	C		Methane Drainage at the "Yugo-Zapadnaya" Mine No. 3 in Russia, by D. A. Denshchikov and N. V. Svekolkov	July 56
Calling All Miners! (1961 Mining Convention Advt.)	Mar. 91	Cement: 1960, Year of Readjustment in the Cement Industry, by Garner A. Beckett	Feb. 89	Mine Haulage with High-Frequency Electric Locomotives	Dec. 69
Radioisotopes in the Mining Industry (Preview)	Mar. 42	Coal Preparation, by John J. Reilly	Feb. 41	New Drifting Method at Britannia Mine, by D. W. Pringle and H. W. Shuttleworth	June 50
Seattle Convention Plans Moving Ahead	Apr. 111	Coal Research—At Home and Abroad, by Staff, Division of Bituminous Coal, U. S. Bureau of Mines	Feb. 65	Orient Mine No. 5, by Thomas L. Garwood	May 46
1961 AMC Convention	May 87	Computers in the Mining Management System, by Walter H. Schwedes	Mar. 65	Practical Aspects of Controlling an Underground Fire on a Mining Machine, by Donald W. Mitchell, Edwin M. Murphy and John Nagy	Aug. 70
Seattle Getting Ready for 1961 Mining Convention	June 101	Conventional Mining of a 28 to 36-In. Seam, by Clyde H. Storey	Apr. 39	Practical Use of Rock Mechanics, by Seth D. Woodruff	July 33
1961 AMC Mining Convention	July 46	Continuous Mining in Thin Seams, by Norman Yarbrough	Nov. 48	Predicting Performance of Continuous Miner Operators, by Miles Altimus, Harold Durrett and John Osmanski	July 38
1961 AMC Mining Convention (Preview)	Aug. 37	Control of a Large Blast to Tonnage Requirements, by H. A. Corre	Oct. 45	Progress in Ventilating Continuous Mining Sections, by C. H. Patterson	Mar. 29
Declaration of Policy, A	Oct. 23	Conversion of a Drum Hoist to Koepe Friction Type, by James R. Gronseth	Mar. 48	Radiation Control in Uranium Mines and Mills, by R. G. Beverly	Apr. 77
Seattle Story, The	Oct. 58	Copper, Lead and Zinc, by Simon D. Strauss	Feb. 68	SEGO No. 1, by J. E. Brown, Jr. and G. C. Dyar	Sept. 30
Program Chairman Named for San Francisco Convention and Exposition of American Mining Congress	Dec. 83	Crown Vetch As An Aid to Strip Mine Reclamation, by C. H. J. Breeding	Apr. 70	Shooting with Air in Low Coal, by J. L. McQuade	Dec. 31
Anthracite, by Joseph A. Corgan	Feb. 95	Cutting Costs Through Operations Research, by James L. Cox	Sept. 45	Shuttle Car Haulage at Lancashire No. 15, by John S. Todhunter	Jan. 38
Application and Performance of Wheel Excavators, by Henry Rumpfelt	June 46			Special Features of the Galena Mine Hoist Installation, by Norman Visnes	May 30
Application of Diesel Units Underground, by Staff, Tennessee Coal & Iron Div., U. S. Steel Corp.	June 42				
Application of X-Ray Emission to On-Line Control, by W. F. Lorranger and R. G. Edholm	Oct. 51				
B					
BENEFICIATION—EXTRACTION—					
(See also Preparation of Coal)					
Application of X-Ray Emission to On-Line Control by W. F. Lorranger and R. G. Edholm	Oct. 51				
Beneficiation of Oxidized Iron Ores with Production of Concentrates Containing Metallic Iron, by N. A. Yarkho and G. I. Kontorovich	Sept. 57				
Developments in Autogenous Grinding, by Bunting S. Crocker	July 52				
Disposal of Metallurgical Wastes, by Frank H. Day	Nov. 52				
Grate-Kiln Pelletizing Process at Humboldt, by Robert W. Berkahn and Daniel M. Ulrich	Dec. 61				
Instrumentation and Automation of					

German Imports of U. S. Coal, by Omer Anderson	Dec.	56
Human Engineering in Safety, by C. G. Evans	May	69
Look at Coal's Future, A. by Charles J. Potter	June	28
Personnel Evaluation and Selection, by John N. Crichton	Mar.	60
Plant Services Program at Bunker Hill, by LeVern M. Griffith	Dec.	36
Predicting Performance of Continuous Miner Operators, by Miles Altimus, Harold Durrett and John Osmanski	July	38
Profitable Control of Production and Transportation Through Operations Research, by David B. Hertz and Norman O. Olson	Oct.	47
Realities of Free Enterprise, by E. M. Naughton	July	25
Research Scientist, Care and Feeding of, by Jack W. Dunlap	Jan.	55
Role of the Psychologist in Management, by Robert O. Shaffer	Dec.	73
Sales of Coal Mine Equipment, by H. Young and E. L. Anderson	Feb.	104
Slack Coal Problem, The, by Roger D. Curfman	May	34
Supervisory Safety Training, H. L. Bare	Sept.	70
U. S. Coal's Future in the European Economy, by Omer Anderson	Feb.	123
What the Management Consultant Can Do for the Mining Industry, by Sherrell A. Parsons	Aug.	81

MAINTENANCE

Increasing Equipment Availability Through Maintenance, by Thomas P. Bradford	Dec.	65
Maintenance at Moss No. 3, by Ballard Taylor	Oct.	36
Maintenance at the Operation, by John G. Warner	Oct.	80
Maintenance Costs Reduced by Redesign of Fine Coal Cleaning Plant, by David G. Werner	Apr.	84
Maintenance of Continuous Mining Equipment, by Arthur Towles	July	41
Maintenance of Open Pit Equipment, by R. Y. Jensen	June	36
Maintenance of Strip Mine Rolling Stock, by Roy M. Lesency	Jan.	30
Plant Services Program at Bunker Hill, by LeVern M. Griffith	Dec.	36
Program for Maintenance of Mobile Equipment, by Howard Hanks, Jr.	Sept.	35
Mechanical Coal Mining, by Neil Robinson	Feb.	51
Methane Drainage at the "Yugo-Zapadnaya" Mine No. 3 in Russia, by N. A. Denshchikov and N. V. Svekolkina	July	56
Mine Haulage with High-Frequency Electric Locomotives	Dec.	69
Minerals Beneficiation, by L. J. Bechaud, Jr.	Feb.	60
Mining at Craigmont, by R. E. Hallbauer	Dec.	26
Mining Geology and Exploration—1960, by C. P. Pollock	Feb.	54
Mining Safety in 1960, by Emery C. Olsen	Feb.	34
Mission Project Forges Ahead	June	40
Modern Theory of Electric High Tension Process, by R. E. Barthelemy	Mar.	55
Molybdenum, by J. Z. Briggs	Feb.	120

N

New Developments in Initiation of Blasts in Mining, by H. J. Poel	July	44
New Drifting Method at Britannia Mine, by D. W. Pringle and H. W. Shuttleworth	June	50
New Mill and Surface Plant of the Lucky Friday Mine, by J. G. Craig	Apr.	46
Nickel, by J. H. Billbrex, Jr.	Feb.	116

O

OBITUARIES

Amos, Frank R.	Aug.	90
Anderson, Carl Otto	May	80
Anderson, Olaf Jalmer	Dec.	78
Ayer, Charles F.	Oct.	97
Bailey, Robert	Nov.	85
Baker, F. Cecil	Dec.	78
Berg, J. E.	Sept.	75
Browning, W. C.	Dec.	78
Burchard, Ernest F.	Mar.	84
Burt, Sherman Elgie	Jan.	65
Butler, Bert S.	Jan.	65
Cayla, Alfred J.	May	80
Channing, Roscoe H.	Dec.	78
Charter, Charles A.	Mar.	84
Cook, James M.	Nov.	85
Crosby, George H.	Aug.	90
Davis, R. M.	Apr.	98
Delster, Emil	Apr.	98
Dunn, John E.	May	80
Dyer, John Paul	May	80
Fitch, Cecil A.	May	80
Foster, John J.	Aug.	90

George, Jr., Jerome R.	Nov.	85
Gunter, Charles S.	Nov.	85
Hill, James A.	Dec.	78
Howe, A. F.	Apr.	98
Jackson, Nelson P.	Jan.	65
Jeffrey, Robert H.	Dec.	78
Kennedy, Thomas Jr.	Dec.	78
Knill, Raymond R.	May	80
Li, K. C.	Apr.	98
Long, Lee	Nov.	85
Mahoney, R. F.	Nov.	85
McCan, George S.	Jan.	65
McCallen, Perry S.	Jan.	65
McClain, Harry S.	Mar.	84
Moore, Wesley J.	Dec.	78
Morris, George A.	Oct.	97
Mosley, L. C. (Mose)	Sept.	75
Notman, Arthur	Aug.	90
Rothenhoefer, Walter	June	72B
Sanderson, Chester H.	Nov.	85
Scallion, Edward P.	Jan.	65
Schroer, E. A.	Oct.	97
Sears, Hayden, F.	Jan.	65
Sherman, Harry J.	Sept.	75
Spindler, G. Ralph	Apr.	98
Squires, Richard A.	Feb.	134
Treadwell, Harry A.	Mar.	84
Walker, Alfred J.	Feb.	134
Waltside, Fred W.	Nov.	85
Winnning, Edmund B.	Dec.	78
Wittenau, Ernest	June	72B
Open Pit Mining in 1960, by W. L. Thome	Feb.	43
Open Pit Mining of Bauxite in Arkansas, by J. A. Fuller and J. R. Krause	Mar.	24

OPEN PIT-STRIPPING

Application and Performance of Wheel Excavators, by Henry Rumfelt	June	46
Blasting Vibrations in Quarry Operations, by Daniel J. Miller, Jr.	Aug.	84
Control of a Large Blast to Tonnage Requirements, by H. A. Corre	Oct.	45
Crown Vetch As An Aid to Strip Mine Reclamation, by C. H. J. Breeding	Apr.	70
Developments in Taconite Blasting at Erie, by F. D. Bickel	Nov.	42
Economics of Large Versus Small Haulage Units, by E. F. Eckhardt	May	56
Economics of Truck vs. Belt Haulage, by D. M. Cooper and P. B. Nalle	July	48
Horizontal Air Drilling, by N. O. Lewis	July	59
How Shall We Turn the Wheels? by Wayne H. McGlade	Mar.	36
Inclined Drilling and Blasting, by B. J. Kochanowsky	Nov.	57
Increasing Equipment Availability Through Maintenance, by Thomas P. Bradford	Dec.	65
Interconnection of Hoist and Crowd Controls, by A. M. Vance. Discussions: L. E. Blanchett and R. W. Bergman	Sept.	60
Maintenance at the Operation, by John G. Warner	Oct.	80
Maintenance of Open Pit Equipment, by R. Y. Jensen	June	36
Maintenance of Strip Mine Rolling Stock, by Roy M. Lesency	Jan.	30
Mining at Craigmont, by R. E. Hallbauer	Dec.	26
Mission Project Forges Ahead	June	40
New Developments in Initiation of Blasts in Mining, by H. J. Poel	July	44
Open Pit Mining in 1960, by W. L. Thome	Feb.	43
Open Pit Mining of Bauxite in Arkansas, by J. A. Fuller and J. R. Krause	Mar.	24
Operations at Weed Heights	May	60
Practices in Overburden Stripping, by J. V. Otter	May	72
Preliminary Engineering and Water Control at Caland, by Peter P. Ribotto	Apr.	34
Radio Communications in Small Mining Operations, by A. W. Woods	Jan.	50
Strip Mining, by Lyle Stewart	Feb.	58
Sunnyhill No. 9, by E. W. Pearson	Oct.	56
Operations at Weed Heights	May	60

OPERATORS' CORNER

Don't Do It	July	40
Fire Control System Built Into Coal Cutter	Nov.	81
Galvanized Rail Has Long Service Life	Nov.	81
Increased Drilling Speed with a Con- cave Bit	May	76
New Bucket for the Mountaineer	June	68
Routine Safety Check	Apr.	90
Orient Mine No. 5, by Thomas L. Garwood	May	46

P

Performance of Large Stripping Equipment, by AMC Committee on Strip Mining	Mar.	77
Personnel Evaluation and Selection, by John N. Crichton	Mar.	60
Phosphate, by R. K. Barcus	Feb.	111
Plant Services Program at Bunker Hill, by LeVern M. Griffith	Dec.	36
Plastics in Metallurgy for Resistance to		

Abrasion and Corrosion, by Mayer B. Goren	June	57
Planning for Efficient Cleaning Plant Operation, by James B. Girod	July	29
Potash, by David J. Stark	Feb.	108

POWER

Electrical Distribution at the Esperanza Concentrator, by H. A. London and T. A. Hohing	Aug.	63
Experience with A-C Mining, by Otis G. Stewart	Mar.	52
Silicon Rectifiers, by C. L. Sarff	Apr.	76
Uranium, by L. K. Olson	Feb.	100
Practical Aspects of Controlling an Underground Fire on a Mining Machine, by Donald W. Mitchell, Edwin M. Murphy and John Nagy	Aug.	70
Practical Dust Control, by Frank J. Laird	Aug.	54
Practical Use of Rock Mechanics, by Seth D. Woodruff	July	33
Practices in Overburden Stripping, by J. V. Otter	May	72
Predicting Performance of Continuous Miner Operators, by Miles Altimus, Harold Durrett and John Osmanski	July	38
Preliminary Engineering and Water Control at Caland, by Peter P. Ribotto	Apr.	34

PREPARATION OF COAL

Allendale Story, The, by Glenn F. Jackson	July	74
Coal Preparation, by John J. Kelly	Feb.	41
Effect of Continuous Mining Equipment on Cleaning Plant Performance, by W. H. Noone	Nov.	34
Fine Coal Cleaning with Heavy Medium Cyclones, by William Benzon. Discussion: C. Krilgensman	Dec.	42
Latest Developments for Continuous Analysis, by Loy A. Updegraff	Aug.	58
Planning for Efficient Cleaning Plant Operation, by James B. Girod	July	29
Maintenance Costs Reduced by Redesign of Fine Coal Cleaning Plant, by David G. Werner	Apr.	84
Recent Progress in Thermal Drying Ultra-Fine Coal, by Raymond E. Zimmerman	Sept.	47
Slack Coal Problem, The, by Roger D. Curfman	May	34
Thunderbird, by W. A. Endicott	Aug.	48
Profitable Control of Production and Transportation Through Operations Research, by David B. Hertz and Norman O. Olson	Oct.	47
Program for Maintenance of Mobile Equipment, by Howard Hanks, Jr.	Sept.	35
Progress in Ventilating Continuous Mining Sections, by C. H. Patterson	Mar.	20

PUMPING

Ground Water Control at Grace Mine, by G. K. Biemesderfer and R. H. Leske	Oct.	39
Preliminary Engineering and Water Control at Caland, Peter P. Ribotto	Apr.	34

R

Radiation Control in Uranium Mines and Mills, by R. G. Beverly	Apr.	77
Radioactive Pickup for Automatic Control of Mining Machinery, by V. G. Seguin and A. A. Rudanovsky	Mar.	45
Radio Communications in Small Mining Operations, by A. W. Woods	Jan.	50
Realities of Free Enterprise, by E. M. Naughton	July	25
Recent Progress in Thermal Drying Ultra-Fine Coal, by Raymond E. Zimmerman	Sept.	47

RESEARCH

Beneficiation of Oxidized Iron Ores with Production of Concentrates Containing Metallic Iron, by N. A. Yarkho and G. I. Kontorovich	Sept.	57
Coal Research—At Home and Abroad, by Staff, Div. of Bituminous Coal, U. S. Bureau of Mines	Feb.	65
Dustless Breaking of Rocks Electrically, by V. S. Kravchenko, A. P. Obrastsov and V. V. Ustinov	May	53
Economics of Large Versus Small Haulage Units, by E. F. Eckhardt	May	56
Fundamental Aspects of Mine Dust Control, by Howard L. Hartman	June	63
Importance of Research in Creating Mineral Resources, by Thomas B. Nolan	Oct.	88
Improving Drilling Efficiency, by William C. Cambell	Sept.	66
Mine Haulage with High-Frequency Electric Locomotives	Dec.	69
Research Scientist, Care and Feeding of, by Jack W. Dunlap	Jan.	55
Role of the Psychologist in Management, by Robert O. Shaffer	Dec.	73

S

Safety & Health—Developments in Large Borehole Drilling, by H. Eugene Mauck and D. C. Ridenour	Aug.	77
--	------	----

	Month	Page
Disposal of Metallurgical Wastes, by Frank H. Day	Nov.	52
Fighting Underground Mine Fires with Foam Producing Detergents, by Bernard W. Carey	Jan.	40
Fundamental Aspects of Mine Dust Control, by Howard L. Hartman	June	63
Human Engineering in Safety, by C. G. Evans	May	69
Improvements in Conveyor Belting in the United Kingdom, by S. Weinberg	Sept.	40
Part I	Oct.	83
Part II	Nov.	71
Job Hazards Analysis, by P. M. Wadsworth	Nov.	71
Methane Drainage at the "Yugo-Zapadnaya" Mine No. 3 in Russia, by N. A. Denshchikov and N. V. Svekolkina	July	56
Mining Safety in 1960, by Emery C. Olsen	Feb.	34
Practical Aspects of Controlling an Underground Fire on a Mining Machine, by Donald W. Mitchell, Edwin M. Murphy and John Nagy	Aug.	70
Practical Dust Control, by Frank J. Laird	Aug.	54
Progress in Ventilating Continuous Mining Sections, by C. H. Patterson	Mar.	29
Radiation Control in Uranium Mines and Mills, by R. G. Beverly	Apr.	77
Supervisory Safety Training, by H. L. Bare	Sept.	70
Sales of Coal Mine Equipment, by W. H. Young and R. L. Anderson	Feb.	104
SEGCO No. 1, by J. E. Brown, Jr. and G. C. Dyar	Sept.	30
Shooting with Air in Low Coal, by J. L. McQuade	Dec.	31
Shuttle Car Haulage at Lancashire No. 15, by John S. Todhunter	Jan.	38
Silicon Rectifiers, by C. L. Sarff	Apr.	76

	Month	Page
Slack Coal Problem, The, by Roger D. Curfman	May	34
Special Features of the Galena Mine Hoist Installation, by Norman Visnes	May	30
Special Metals and the Rare Earths, by Stephen Yih	Feb.	92
State of the Iron Ore Mining Industry, by Christian F. Beukema	Feb.	71
Strategic Metals, by S. H. Williston	Feb.	98
Strip Mining, by Late Stewart	Feb.	58
Sulphur, by Leonard B. Gittinger	Feb.	113
Sunnyhill No. 9, by E. W. Pearson	Oct.	56
Supervisory Safety Training, by H. L. Bare	Sept.	70
T		
Tensional Behavior of Floor Bolts in Advancing Longwall Coal Mining, by Richard J. Smith and George M. Pearson	Nov.	75
Texas Gulf Sulphur Company's New Potash Project, by C. F. Fogarty and F. E. Tipple	Dec.	53
Thunderbird, by W. A. Endicott	Aug.	48
TRANSLATIONS		
Beneficiation of Oxidized Iron Ores with Production of Concentrates Containing Metallic Iron, by N. A. Yarkho and G. I. Kontorovich	Sept.	57
Dustless Breaking of Rocks Electrically, by V. S. Kravchenko, A. P. Obrastsov and V. V. Ustinov	May	53
Methane Drainage at the "Yugo-Zapadnaya" Mine No. 3 in Russia, by N. A. Denshchikov and N. V. Svekolkina	July	56
Mine Haulage with High-Frequency Electric Locomotives	Dec.	69
Radioactive Pickup for Automatic Control of Mining Machinery, by V. G. Segalin and A. A. Rudanovsky	Mar.	45

	Month	Page
Trends in Underground Rail Loading and Trimming, by James W. Clark	Nov.	78
U		
Underground Ammonium Nitrate Blasting, by Adolph V. Mitterer and Ben T. Phillips, Jr.	Apr.	72
Underground Drilling at Inco, by J. H. Dewey	Jan.	24
Underground Mining Progress, by J. E. Gordon	Aug.	38
Underground Planning and Control Using Electronic Computers, by W. L. Zeller	Jan.	43
U. S. Coal's Future in the European Economy, by Omer Anderson	Feb.	123
Uranium, by L. K. Olson	Feb.	100

	Month	Page
V		
VENTILATION—		
Developments in Large Borehole Drilling, by H. Eugene Mauck and D. C. Ridenour	Aug.	77
Fundamental Aspects of Mine Dust Control, by Howard L. Hartman	June	63
Practical Dust Control, by Frank J. Laird	Aug.	54
Progress in Ventilating Continuous Mining Sections, by C. H. Patterson	Mar.	29
Radiation Control in Uranium Mines and Mills, by R. G. Beverly	Apr.	77
W		
What the Management Consultant Can Do for the Mining Industry, by Sherrill A. Parsons	Aug.	81
Wire Rope Spooling—Method and Practices, by Lonnie Thompson	Nov.	63

Index to Authors

	Month	Page
A		
Altimus, Miles, Harold Durrett and John Osmanski, Predicting Performance of Continuous Miner Operators	July	38
Anderson, Omer, German Imports of U. S. Coal	Dec.	56
U. S. Coal's Future in the European Economy	Feb.	123
Anderson, R. L. and W. H. Young, Sales of Coal Mine Equipment	Feb.	104
B		
Barcus, R. K., Phosphate	Feb.	111
Bare, Harold L., Supervisory Safety Training	Sept.	70
Barthelemy, R. E., Modern Theory of the Electrical High Tension Process	Mar.	55
Bechaud, Jr., L. J., Minerals Beneficiation	Feb.	60
Beckett, Garner A., Year of Readjustment in the Cement Industry	Feb.	89
Benson, William, Fine Coal Cleaning with Heavy Medium Cyclones	Dec.	42
Bergman, R. W., Interconnection of Hoist and Crowd Controls—Discussion	Sept.	65
Berkhahn, Robert W. and Daniel M. Ulrich, Grate-Kiln Pelletizing Process at Humboldt	Dec.	61
Beukema, Christian F., State of the Iron Ore Mining Industry	Feb.	71
Beverly, R. G., Radiation Control in Uranium Mines and Mills	Apr.	77
Bickel, F. D., Developments in Taconite Blasting at Erie	Nov.	42
Blumensderfer, G. K. and R. H. Leske, Ground Water Control at Grace Mine	Oct.	39
Bilbrey, Jr., J. H., Nickel	Feb.	116
Blanchett, L. E., Interconnection of Hoist and Crowd Controls—Discussion	Sept.	64
Bradford, Thomas P., Increasing Equipment Availability Through Maintenance	Dec.	65
Breeding, C. H. J., Crown Vetch as an Aid to Strip Mine Reclamation	Apr.	70
Briggs, J. Z., Molybdenum	Feb.	120
Brown, Jr., J. E. and G. C. Dyar, SEGCO No. 1	Sept.	30
C		
Campbell, R. A., W. W. Dukes, R. L. Gissel, and G. H. Utterback, Performance of Large Stripping Equipment	Mar.	77
Campbell, William C., Improving Drilling Efficiency	Sept.	66
Carey, Bernard W., Fighting Underground		

	Month	Page
Mine Fires with Foam Producing Detergents	Jan.	40
Clark, James W., Trends in Underground Rail Loading and Trimming	Nov.	78
Cooper, D. M. and P. B. Nalle, Economics of Truck vs. Belt Haulage	July	48
Corgan, Joseph A., Anthracite	Feb.	95
Corre, H. A., Control of a Large Blast to Tonnage Requirements	Oct.	45
Cox, James L., Cutting Costs Through Operations Research	Sept.	45
Craig, J. G., New Mill and Surface Plant of the Lucky Friday Mine	Apr.	46
Crichton, John N., Personnel Evaluation and Selection	Mar.	60
Crocker, Bunting S., Developments in Autogenous Grinding	July	52
Curfman, Roger D., The Slack Coal Problem	May	34
D		
Danby, G. E., Economics of Large Tires for Earthmoving Equipment	Apr.	85
Day, Frank H., Disposal of Metallurgical Wastes	Nov.	52
Denshchikov, N. A. and N. V. Svekolkina, Methane Drainage at the "Yugo-Zapadnaya" Mine No. 3 in Russia	July	56
Dewey, J. H., Underground Drilling at Inco	Jan.	24
Dukes, W. W., R. A. Campbell, R. L. Gissel, and G. H. Utterback, Performance of Large Stripping Equipment	Mar.	77
Dunlap, Jack W., Research Scientist, Care and Feeding of	Jan.	55
Durrett, Harold, Miles Altimus and John Osmanski, Predicting Performance of Continuous Miner Operators	July	38
Dyar, G. C. and J. E. Brown, Jr., SEGCO No. 1	Sept.	30
E		
Eckhart, E. F., Economics of Large Versus Small Haulage Units	May	56
Edholm, R. G. and W. F. Loranger, Application of X-Ray Emission to On-Line Control	Oct.	51
Endicott, W. A., Thunderbird	Aug.	48
Evans, C. G., Human Engineering in Safety	May	69
F		
Fogarty, C. F. and F. E. Tipple, Texas Gulf Sulphur Company's New Potash Project	Dec.	53
Fuller, J. A. and J. R. Krause, Open Pit Mining of Bauxite in Arkansas	Mar.	24

	Month	Page
G		
Garwood, Thomas L., Orient Mine No. 5	May	46
Gissel, R. L., R. A. Campbell, W. W. Dukes, and G. H. Utterback, Performance of Large Stripping Equipment	Mar.	77
Girod, James B., Planning for Efficient Cleaning Plant Operation	July	29
Gittinger, Leonard B., Sulphur	Feb.	113
Gordon, J. E., Underground Mining Progress	Aug.	38
Goren, Mayer B., Plastics in Metallurgy for Resistance to Abrasion and Corrosion	June	57
Griffith, LeVern M., Plant Services Program at Bunker Hill	Dec.	36
Gronseth, James R., Conversion of a Drum Hoist to Koepe Friction Type	Mar.	48
Groseclose, Elgin, Gold, Silver and the Monetary Problem	Feb.	85
H		
Hallbauer, R. E., Mining at Craigmont	Dec.	26
Hanks, Jr., Howard, Program for Maintenance of Mobile Equipment	Sept.	35
Hartman, Howard L., Fundamental Aspects of Mine Dust Control	June	63
Hertz, David B. and Norman O. Olson, Profitable Control of Production and Transportation Through Operations Research	Oct.	47
Hohing, T. A. and H. A. London, Electrical Distribution at the Esperanza Concentrator	Aug.	63
J		
Jackson, Glenn F., The Allendale Story	Aug.	74
Jensen, R. Y., Maintenance of Open Pit Equipment	June	36
Just, Evan, Future of Mining Education	Feb.	48
K		
Kennard, Max J., Krupp-Benn Direct Reduction Process	Jan.	34
Kochanowsky, B. J., Inclined Drilling and Blasting	Nov.	57
Kontorovich, G. I. and N. A. Yarkho, Beneficiation of Oxidized Iron Ores with Production of Concentrates Containing Metallic Iron	Sept.	57

	Month	Page
Krause, J. R. and J. A. Fuller, Open Pit Mining of Bauxite in Arkansas	Mar.	24
Kravchenko, V. S., A. P. Obrastsov and V. V. Ustinov, Dustless Breaking of Rocks Electrically	May	53
Krijgsman, C., Fine Coal Cleaning with Heavy Medium Cyclones—Discussion	Dec.	46

L

Laird, Jr., Frank J., Practical Dust Control	Aug.	54
Learnard, R. A., The Light Metals	Feb.	76
Lesney, Roy M., Maintenance of Strip Mine Rolling Stock	Jan.	30
Lewke, R. H. and G. K. Bienesederfer, Ground Water Control at Grace Mine	Oct.	39
Lewis, N. O., Horizontal Air Drilling	July	59
London, H. A. and T. A. Hohing, Electrical Distribution at the Esperanza Concentrator	Aug.	63
Loranger, W. F. and R. G. Edholm, Application of X-Ray Emission to On-Line Control	Oct.	51

M

Matheson, Jack, The Future of Conventional Mining Equipment	June	53
Mauck, H. Eugene and D. C. Ridenour, Developments in Large Borehole Drilling	Aug.	77
McGlade, Wayne H., How Shall We Turn the Wheels?	Mar.	36
McQuade, J. L., Shooting with Air in Low Coal	Dec.	31
Mero, John L., Economics of Deep-Sea Mining	Sept.	52
Miller, Jr., Daniel J., Blasting Vibrations in Quarry Operations	Aug.	84
Mitchell, Donald W., Edwin M. Murphy and John Nagy, Practical Aspects of Controlling an Underground Fire on a Mining Machine	Aug.	70
Mittler, Adolph V. and Ben T. Phillips, Jr., Underground Ammonium Nitrate Blasting	July	72
Murphy, Edwin M., Donald W. Mitchell and John Nagy, Practical Aspects of Controlling an Underground Fire on a Mining Machine	Aug.	70

N

Nagy, John, Donald W. Mitchell and Edwin M. Murphy, Practical Aspects of Controlling an Underground Fire on a Mining Machine	Aug.	70
Nalle, P. B. and D. M. Cooper, Economics of Truck vs. Belt Haulage	July	48
Naughton, E. M., The Realities of Free Enterprise	July	25
Nolan, Thomas B., Importance of Research in Creating Mineral Resources	Oct.	88
Noone, W. H., Effect of Continuous Mining Equipment on Cleaning Plant Performance	Nov.	34

O

Obrastsov, A. P., V. S. Kravchenko and V. V. Ustinov, Dustless Breaking of Rocks Electrically	May	53
Olsen, Emery C., Mining Safety in 1960	Feb.	34
Olson, L. K., Uranium	Feb.	100
Olson, Norman O. and David B. Hertz, Profitable Control of Production and Transportation Through Operations Research	Oct.	47

O'Neill, Jr., Bernard J., Industrial Minerals	Feb.	79
Osmanski, John, Miles Altinus and Harold Durrett, Predicting Performance of Continuous Miner Operators	July	38
Otter, J. V., Practices in Overburden Stripping	May	72

P

Parsons, Sherrill A., What the Management Consultant Can Do for the Mining Industry	Aug.	81
Patterson, C. H., Progress in Ventilating Continuous Mining Sections	Mar.	29
Patterson, R. G., Instrumentation and Automation of Plant Operations	May	42
Pearson, E. W., Sunnyhill No. 9	Oct.	56
Pearson, George M. and Richard J. Smith, Tensional Behavior of Floor Bolts in Advancing Longwall Coal Mining	Nov.	75
Phillips, Jr., Ben T., and Adolph V. Mittler, Underground Ammonium Nitrate Blasting	Apr.	72
Poel, H. J., New Developments in Initiation of Blasts in Mining	July	44
Pollock, C. P., Mining Geology and Exploration—1960	Feb.	54
Potter, Charles J., A Look at Coal's Future	June	28
Pringle, D. W. and H. W. Shuttleworth, New Drifting Method at Britannia Mine	June	50

R

Reilly, John J., Coal Preparation	Feb.	41
Ribotto, Peter P., Preliminary Engineering and Water Control at Caland	Apr.	34
Ridenour, D. C. and H. Eugene Mauck, Developments in Large Borehole Drilling	Aug.	77
Robinson, Neil, Mechanical Coal Mining	Feb.	51
Rudanovsky, A. A. and V. G. Segalin, Radioactive Pickup for Automatic Control of Mining Machinery	Mar.	45
Rumfelt, Henry, Application and Performance of Wheel Excavators	June	46

S

Sarff, C. L., Silicon Rectifiers	Apr.	76
Schulten, Walter F., The Bituminous Coal Picture	Feb.	74
Schwedes, Walter H., Computers in the Mining Management System	Mar.	65
Segalin, V. G. and A. A. Rudanovsky, Radioactive Pickup for Automatic Control of Mining Machinery	Mar.	45
Servant, Jr., E. J., The Brakeman Car	Nov.	67
Shaffer, Robert O., Role of the Psychologist in Management	Dec.	73
Shuttleworth, H. W. and D. W. Pringle, New Drifting Method at Britannia Mine	June	50
Smith, Richard J. and George M. Pearson, Tensional Behavior of Floor Bolts in Advancing Longwall Coal Mining	Nov.	75
Stark, David J., Potash	Feb.	108
Stewart, Lafe, Strip Mining	Feb.	58
Stewart, Otis G., Experience with A-C Mining	Mar.	52
Storey, Clyde H., Conventional Mining of a 28 to 36-In. Seam	Apr.	39
Strauss, Simon D., Copper, Lead and Zinc	Feb.	68
Svekolkin, N. V. and N. A. Denshchikov, Methane Drainage at the "Yugo-Zapadnaya" Mine No. 3 in Russia	July	56

Month Page

T

Taylor, Ballard, Maintenance at Moss No. 3 Mine	Oct.	36
Thompson, Lonnie, Wire Rope Spooling—Method and Practices	Nov.	63
Thomte, W. L., Open Pit Mining in 1960	Feb.	43
Thurlow, Ernest E., Geologic Reconnaissance of Large Areas	Mar.	33
Tipple, F. E. and C. F. Fogarty, Texas Gulf Sulphur Company's New Potash Project	Dec.	53
Todhunter, John S., Shuttle Car Haulage at Lancashire No. 15	Jan.	38
Towles, Arthur, Maintenance of Continuous Mining Equipment	July	41

U

Updegraff, Loy A., Latest Developments for Continuous Analysis	Aug.	58
Urich, Daniel M. and Robert W. Berkahn, Grate-Kiln Pelletizing Process at Humboldt	Dec.	61
Ustinov, V. V., V. S. Kravchenko and A. P. Obrastsov, Dustless Breaking of Rocks Electrically	May	53
Utterback, G. H., R. A. Campbell, W. W. Dukes, and R. L. Geissel, Performance of Large Stripping Equipment	Mar.	77

V

Vance, A. M., Interconnection of Hoist and Crowd Controls	Sept.	60
Vismes, Norman, Special Features of the Galena Mine Hoist Installation	May	30

W

Wadsworth, P. M., Job Hazards Analysis	Nov.	71
Wallace, J. J., Bureau of Mines Research in Hydraulic Coal Mining	Jan.	52
Warner, John G., Maintenance at the Operation	Oct.	80
Waterman, Glenn C., Large Company Exploration	May	65
Weinberg, S., Improvements in Conveyor Belting in the United Kingdom—Part I	Sept.	40
Part II	Oct.	83
Werner, David G., Maintenance Costs Reduced by Redesign of Fine Coal Cleaning Plant	Apr.	84
Williston, S. H., Strategic Metals	Feb.	98
Woodruff, Seth D., Practical Use of Rock Mechanics	July	33
Woods, A. W., Radio Communications in Small Mining Operations	Jan.	50

Y

Yarborough, Norman, Continuous Mining in Thin Seams	Nov.	48
Yarkho, N. A. and G. I. Kontorovich, Beneficiation of Oxidized Iron Ores with Production of Concentrates Containing Metallic Iron	Sept.	57
Yih, Stephen, Special Metals and the Rare Earths	Feb.	92
Young, W. H. and R. L. Anderson, Sales of Coal Mine Equipment	Feb.	104

Z

Zeller, W. L., Underground Planning and Control Using Electronic Computers	Jan.	43
Zimmerman, Raymond E., Recent Progress in Thermal Drying Ultra-Fine Coal	Sept.	47

Month Page



